Dial∝g DataStar options logoff feedback. help Advanced Search: INSPEC - 1969 to date (INZZ)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	interfer\$	unrestricted	186809	show titles
2	INZZ	fiber	unrestricted	102182	show titles
3	INZZ	dispersion	unrestricted	114578	show titles
4	INZZ	multi ADJ mode OR multimode OR multi-mode	unrestricted	14310	show titles
5	INZZ	1 AND 3 AND 2 WITH 4	unrestricted	26	show titles
6	INZZ	1 AND 2 AND 3 AND 4 AND raman	unrestricted	0	-

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips	whole document	
Information added since: or: nor (YYYYMMDD)	e ₹	
Select special search terms from the following lis	st(s):	
Classification codes A: Physics, 0-1		
Classification codes A: Physics, 2-3		
Classification codes A: Physics, 4-5		
Classification codes A: Physics, 6		
Classification codes A: Physics, 7		
Classification codes A: Physics, 8		
Classification codes A: Physics, 9		
Classification codes B: Electrical & Electronic	s, 0-5	
Classification codes B: Electrical & Electronic	s, 6-9	
Classification codes C: Computer & Control		
Classification codes D: Information Technolo	gy	
Classification codes E: Manufacturing & Prod	uction	

Google

Web <u>Images Groups News Froogle more »</u>

interferometry fiber raman dispersion

Search Advanced Search Preferences

Web

Results 21 - 30 of about 4,620 for interferometry fiber raman dispersion. (0.14 seconds)

[PDF] OFMC '01 Girton College, Cambridge 26 – 28 September 2001 ...

File Format: PDF/Adobe Acrobat - View as HTML

... "Review of Raman Amplifiers for WDM Systems ... "Measurement of Chromatic Dispersion in Erbium-Doped Fiber using Low Coherence Interferometry" R. Cella & W ...

www.npl.co.uk/photonics/news/ofmcpapers.pdf - Similar pages

Optics Express, the international electronic journal of optics

... tests with Bessel beam interferometry Mathieu Fortin ... Dispersion management up to the third order for ... performance for distributed fiber Raman amplifiers Xueming ... www.opticsexpress.org/ - 36k - Dec 12, 2004 - Cached - Similar pages

[More results from www.opticsexpress.org]

[PDF] Generation of a broadband single-mode supercontinuum in a ...

File Format: PDF/Adobe Acrobat - View as HTML

... merging of the discrete double **Raman** cascade into ... generate such an extended SC in optical **fibers**. ... herence tomography, white-light **interferometry**, and microscopy ... lopmd.univ-fcomte.fr/oni/PDF/Musset_oi_03 pdf - <u>Similar pages</u>

[More results from loomd univ-formte.fr]

WHK Pubs

... measurement of tapered air-silica microstructure fiber by white-light interferometry. ... from 8 ps to 120 fs in a cascaded Raman/erbium fiber amplifier. ...

www.frontiernet.net/~optixx/WHK%20Pubs.htm - 52k - Cached - Similar pages

Chris Xu Complete Publications List

... Air-Silica Microstructure Fibers by White-Light Interferometry. ... a short tapered air-silica microstructure fiber" OFC March 17 ... to 120 fs in a Raman amplifier and ... www.aep.comeil.edu/eng10 publication.cfm?peopleID=164 - 39k - Cached - Similar pages

[PDF] 75679 511..515

File Format: PDF/Adobe Acrobat - View as HTML

... the experiments, measured using low coherence interferometry 23 that is, equation (5), neglecting the **Raman** contribution and **dispersion** terms of ...

students.bath.ac.uk/pypfb/nature_paper.pdf - Similar pages

[PDF] Highly nonlinear PCF - overview

File Format: PDF/Adobe Acrobat - View as HTML

... Raman amplification Page 2. ... 5. measured, low coherence interferometry 6. numerically inferred from the measured core diameter ... Fiber Core diameter [µm] 3 ...

www.blazephotonics.com/pdf/ Non-linear%20fibre%20overview%20specsheet.pdf - Similar pages

PTL December 1996

... Micron Hexagonal Arrays Using Multiple Exposure Optical Interferometry". ... Evolution of Stimulated Raman Crosstalk in ... km of Non-Dispersion Shifted Fiber by Using ... msrc.wvu.edu/leos/LEOSjourn/ptl/96/DEC.html - 7k - Cached - Similar pages

Courses | UCF College of Optics & Photonics: CREOL & FPCE

... Principles of fiber optics, Mode theory, transmitters ... geometrical optics, optical interferometry, diffraction, and ... modes (dipole and Raman active); microscopic ...